OPD

~			•	
7		CENTRAL INTE	LIGENCE AGENCY	
EB 1952 51	CLASSIFICATION	SE	25X1	
•		INFORMATI	ON REPORT	REPORT NO. 25
				CD NO.
COLLNITON				
COUNTRY				DATE DISTR. 11 August 1952
SUBJECT	Coal Distillation			NO. OF PAGES
DATE OF INFO.	25X1		COPY	NO. OF ENCLS.
PLACE ACQUIREE		DO NOT CIRC	CULATE	SUPPLEMENT TO 25X1 REPORT NO.
OF THE UNITED	CONTAINS INFORMATION AFFECTING T STATES, WITHIN THE MEANING OF TIT HE U.S. CODE, AS AMENDED. ITS TR	LE 18, SECTIONS 793	THIC IS HINE	VALUATED INFORMATION
LATION OF ITS	CONTENTS TO OR RECEIPT BY AN UNA LAW, THE REPRODUCTION OF THIS	UTHORIZED PERSON IS	INIS IS UNEV	ALUATED INFORMATION
	1	are, and extension of		
				25X1
1.	After the end of	the war, the anthra	acite coal dist	illation plant in Blachovmic
1.	by the Russians. hydrogenation. Tof the plant, so end of 1952, two work 350 tons of of full capacity.	er - P51/Y08) near The plant formerly he Polish governmenthat it will reach distillers are to a coal per day. In Full capacity, for	Kedzierzyn (Hey produced district has now given full capacity poe in operation 1945, the plant or handling one	illation plant in Blachownia ydebreck) was dismantled illation coke and tar for norders for the reconstruction production by 1955. By the , each of them able to will have reached 60 percent million tons of coal
2.	by the Russians. hydrogenation. To the plant, so end of 1952, two work 350 tons of of full capacity. briquettes and lu In 1955 the plant To this will be a plants, so that a hydrogenation eac	er - P51/Y08) near The plant formerly The Polish government that it will reach distillers are to a coal per day. In 1 Full capacity, for mp coal, will be re is to produce 80,0 dded 30,000 tons of fter 1955, 110,000 h year. One of the	Kedzierzyn (He; redzierzyn (He	illation plant in Blachownia ydebreck) was dismantled illation coke and tar for a orders for the reconstruction production by 1955. By the each of them able to will have reached 60 percent million tons of coal tillation tar annually. From other distillation ill be available for any plants is currently
2.	by the Russians. hydrogenation. To of the plant, so end of 1952, two work 350 tons of of full capacity. briquettes and lu In 1955 the plant To this will be a plants, so that a hydrogenation eac being built on th Drafts for the re drawn up by the I	rer - P51/Y08) near The plant formerly he Polish government that it will reach distillers are to a coal per day. In I Full capacity, former coal, will be resisted 30,000 tons of fter 1955, 110,000 h year. One of the e site of the former construction of the nodustrial Construct	Kedzierzyn (Hey produced district has now given full capacity per in operation 1945, the plant or handling one eached in 1955. Out tons of district tons of tar will other supplying Karsten Zentral Blachownia Slation Bureau (Kortal Forman 1985).	illation plant in Blachownia ydebreck) was dismantled illation coke and tar for n orders for the reconstruction production by 1955. By the , each of them able to will have reached 60 percent million tons of coal tillation tar annually. From other distillation ll be available for ng plants is currently
2.	by the Russians. hydrogenation. To of the plant, so end of 1952, two work 350 tons of of full capacity. briquettes and lu In 1955 the plant To this will be a plants, so that a hydrogenation eac being built on th Drafts for the re drawn up by the I KI) in Berlin. I mentioned above. Commen	The plant formerly the Polish government that it will reach distillers are to a coal per day. In I Full capacity, formp coal, will be reduced 30,000 tons of fter 1955, 110,000 h year. One of the esite of the former construction of the adustrial Construct The Poles themselves to the control of the control of the poles themselves the control of the control of the poles themselves the control of the control of the control of the poles themselves the control of the control of the control of the poles themselves the control of the	Kedzierzyn (Hew produced district has now given full capacity point of the plant of	dillation plant in Blachownia ydebreck) was dismantled illation coke and tar for norders for the reconstruction production by 1955. By the peach of them able to will have reached 60 percent million tons of coal tillation tar annually. From other distillation is evailable for no plants is currently rum mine.
2. 3. (1 l.[by the Russians. hydrogenation. To of the plant, so end of 1952, two work 350 tons of of full capacity. briquettes and lu In 1955 the plant To this will be a plants, so that a hydrogenation eac being built on th Drafts for the re drawn up by the I KI) in Berlin. mentioned above. Comment Comment Comment Comment	The plant formerly the Polish government that it will reach distillers are to he coal per day. In I Full capacity, former coal, will be reduced 30,000 tons of fter 1955, 110,000 he year. One of the construction of the ndustrial Construct The Poles themselved: Central Office massion (Zentralam a coal distillati	Kedzierzyn (Hey produced distrat has now given full capacity pe in operation 1945, the plant or handling one ached in 1955. OOO tons of distrat annually in tons of tar will other supplying the Karsten Zentrat Blachownia Slation Bureau (Kors, however, are for Research and the fuer Forschum on plant at an end of the supplying the supplyi	dillation plant in Blachownia ydebreck) was dismantled dillation coke and tar for an orders for the reconstruction production by 1955. By the each of them able to will have reached 60 percent million tons of coal dillation tar annually. From other distillation the available for an plants is currently rum mine. Aska works are now being astruktionsbuero Industriebau building the two distillers and Technology of the DDR and Technology of the DDR and Technik - ZAFT).
2. 3. (1 1.[(1 2.]	by the Russians. hydrogenation. To of the plant, so end of 1952, two work 350 tons of of full capacity. briquettes and lu In 1955 the plant To this will be a plants, so that a hydrogenation eac being built on th Drafts for the re grawn up by the I KI) in Berlin. So mentioned above. Commen State Planning Co Commen the construction of Upper Silesia. I in this report. tar for chemical	rer - P51/Y08) near The plant formerly the Polish government that it will reach distillers are to a coal per day. In I Full capacity, former coal, will be resisted as to produce 80,0 dded 30,000 tons of the 1955, 110,000 h year. One of the esite of the former construction of the adustrial Construct The Poles themselves: Central Office maission (Zentralam to a coal distillation time remediates and near the endustrial construction of the mission (Zentralam to a coal distillation to the endustrial construction of the mission (Zentralam to a coal distillation to the endustrial construction of the mission (Zentralam to the endustrial construction of the endustrial construction (Zentralam to the end	Kedzierzyn (He; y produced distrat has now giver full capacity poe in operation 2945, the plant or handling one eached in 1955. 3000 tons of distrate annually in tons of tar will tons of tar this slamother this pl ot for hydrogen	dillation plant in Blachownia ydebreck) was dismantled dillation coke and tar for a orders for the reconstruction production by 1955. By the each of them able to will have reached 60 percent million tons of coal dillation tar annually. From other distillation to be available for any plants is currently rum mine. The ska works are now being astruktionsbuero Industriebau building the two distillers and Technology of the DDR and Tec
2. 3. (1 1.[by the Russians. hydrogenation. To of the plant, so end of 1952, two work 350 tons of of full capacity. briquettes and lu In 1955 the plant To this will be a plants, so that a hydrogenation eac being built on th Drafts for the re grawn up by the I KI) in Berlin. S mentioned above. Comment State Planning Con Upper Silesia. I in this report. tar for chemical if 160,000 tons of di	rer - P51/Y08) near The plant formerly the Polish government that it will reach distillers are to a coal per day. In I Full capacity, former coal, will be resisted as to produce 80,0 dded 30,000 tons of the 1955, 110,000 h year. One of the esite of the former construction of the adustrial Construct The Poles themselves the Central Office maission (Zentralam to a coal distillation tar annual construction tar annual construction of the maission (Zentralam to a coal distillation tar annual construction tar annual construction of the maission (Zentralam to a coal distillation tar annual construction target	Kedzierzyn (Hey produced district has now giver full capacity point of the plant of the full capacity point of the plant or handling one eached in 1955. Out one of district tons of tar will tar will tons of tar will tar w	dillation plant in Blachownia ydebreck) was dismantled illation coke and tar for norders for the reconstruction production by 1955. By the each of them able to will have reached 60 percent million tons of coal dillation tar annually. From other distillation il be available for neglants is currently rum mine. Aska works are now being netruktionsbuero Industriebau - building the two distillers did Technology of the DDR and Technology of the DDR and Technik - ZAFT). The Polish Government ordered unspecified locality in plant or the one mentioned ant is to produce distillation ation. It is to produce s, 90,000 tons of soft pitch.
2. 3. (1 1.[(1 2.	by the Russians. hydrogenation. To of the plant, so end of 1952, two work 350 tons of of full capacity. briquettes and lu In 1955 the plant To this will be a plants, so that a hydrogenation eac being built on th Drafts for the re grawn up by the I KI) in Berlin. S mentioned above. Comment State Planning Con Upper Silesia. I in this report. tar for chemical if 160,000 tons of di	The plant formerly the Polish government that it will reach distillers are to a coal per day. In I Full capacity, former coal, will be reduced 30,000 tons of the 1955, 110,000 h year. One of the esite of the former construction of the adustrial Construct The Poles themselved: Central Office maission (Zentralam test is not clear if the estimate of the construction of the adustrial construction (Zentralam test is not clear if the estimate and a stillation tar annotation the specialist is intermediates and a stillation tar annotation specialist is intermediates and the stillation tar annotation specialist is interm	Kedzierzyn (Hey produced district has now giver full capacity point of the plant of the full capacity point of the plant or handling one eached in 1955. Out one of district tons of tar will tar will tons of tar will tar w	dillation plant in Blachownia ydebreck) was dismantled illation coke and tar for norders for the reconstruction production by 1955. By the each of them able to will have reached 60 percent million tons of coal dillation tar annually. From other distillation il be available for neglants is currently rum mine. Aska works are now being netruktionsbuero Industriebau - building the two distillers did Technology of the DDR and Technology of the DDR and Technik - ZAFT). The Polish Government ordered unspecified locality in plant or the one mentioned ant is to produce distillation ation. It is to produce s, 90,000 tons of soft pitch.